



Synthetic bone substitute

Allogran-R is a fully absorbable β tri-calcium phosphate. Its irregular particles, when combined with saline or blood, assume a cohesive regenerative matrix for the treatment of trauma, spine and non-unions:

- Engineered porosity for complete absorption in 6–12 months
- Osteoconductive
- No risk of disease transmission
- Elimination of donor site morbidity

Allogran-R is supplied sterile for immediate use and is available in 5cc and 10cc packs.

Image: Electron micrograph showing microporous structure of Allogran-R granules.